

Added materials which are not supported by the original disclosure are all being cancelled and retrieved to its original disclosur as follows:

Paragraph beginning at line 5 of page 4 has been amended as follows:

Any magnet configurated and sized to cover substantially the treatment area of the trunk can be used for this method as long as it produces a sedative and healing effect in a range of $\frac{10\phi}{30\phi}$ to 250,000 ϕ total flux and the north pole surface is flat and smooth for good contact to the trunk.

Paragraph beginning at line 8 of page 6 has been amended as follows:

The magnetic strength or total flux applied to the trunk may typically be from about $\frac{100}{300}$ to about $\frac{250,0000}{1000}$ total flux.

Paragraph beginning at line 13 of page 17 has been amended as follows:

The range of total flux for magnets used is about $\frac{10\phi}{20\phi}$ -250,000 ϕ and such total flux is measured at 0.001" from the north pole susrface of the magnet means.

Paragraph beginning at line 6 of page 6 has been amended as follows:

Contact with magnet at 90 degree angle is maintained for a sufficient time period or periods to provide substantial alleviation or cure.

Paragraph beginning at line 14 of page 12 has been amended as follows:

Typically, a flat magnet is employed, thus to provide well contact at 90 degree angle and substantially equal magnetic flux over the area of the turnk.

Paragraph beginning at line 29 of page 12 has been amended as follows:

In applying magnet means to the trunk, magnet or magnets are attached at 90 degree angle to the trunk skin in the designated area of the trunk by using elastic band, trunk-shaped wrapper or cover with Velcro fasteners for well conct, as shown in figure 3, 4, 5, 6 and 12 of the drawings.